

*Fig. 1*

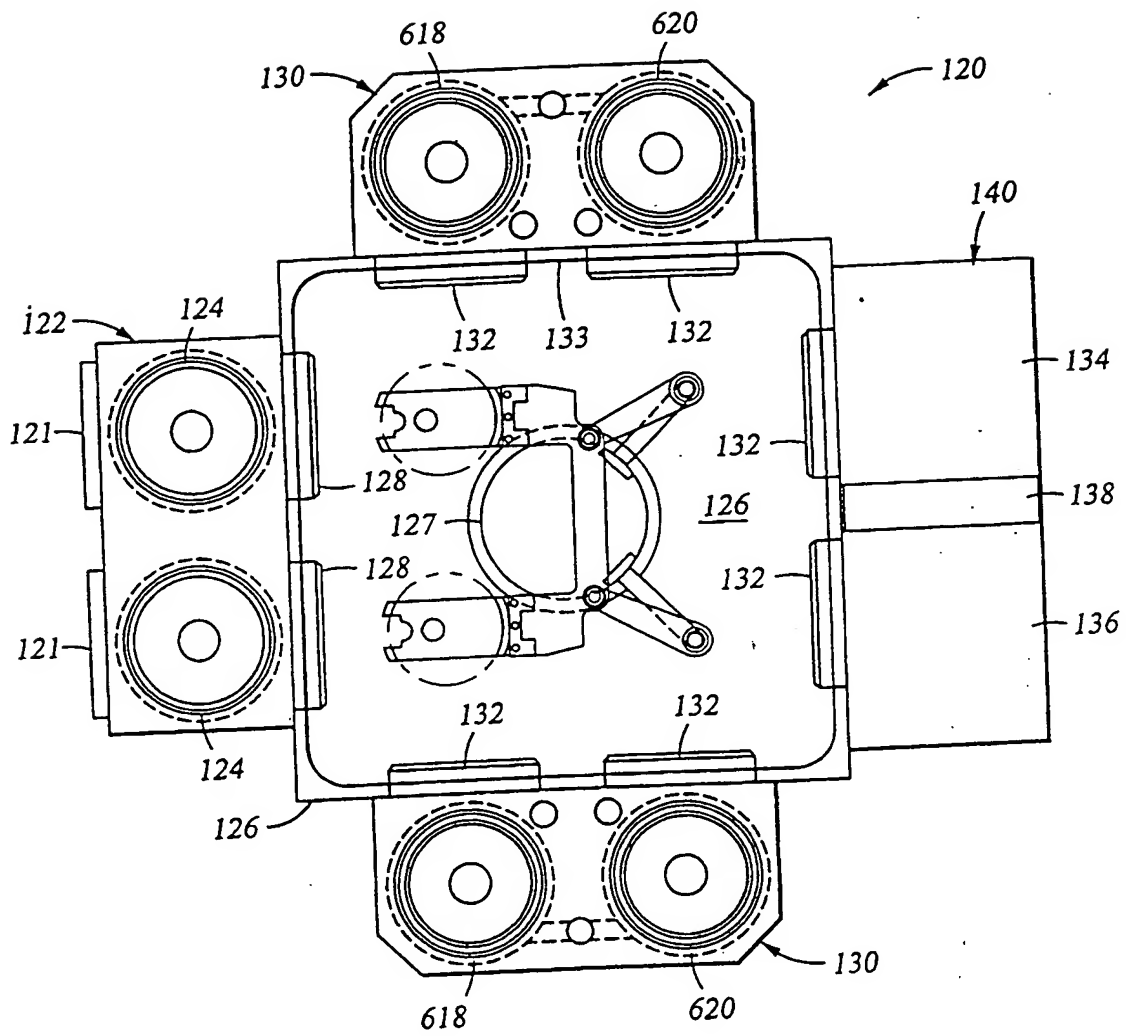


Fig. 2A

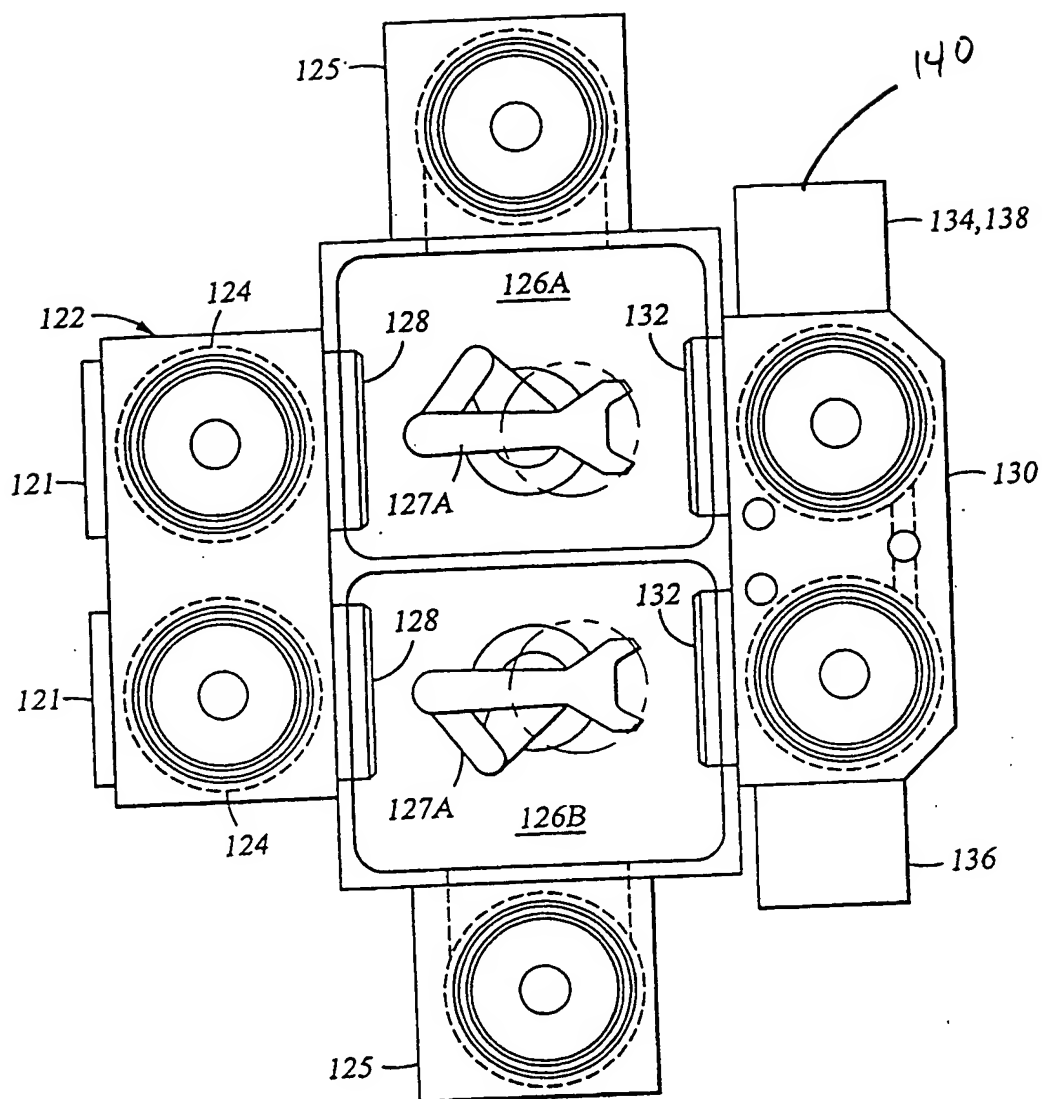


Fig. 2B

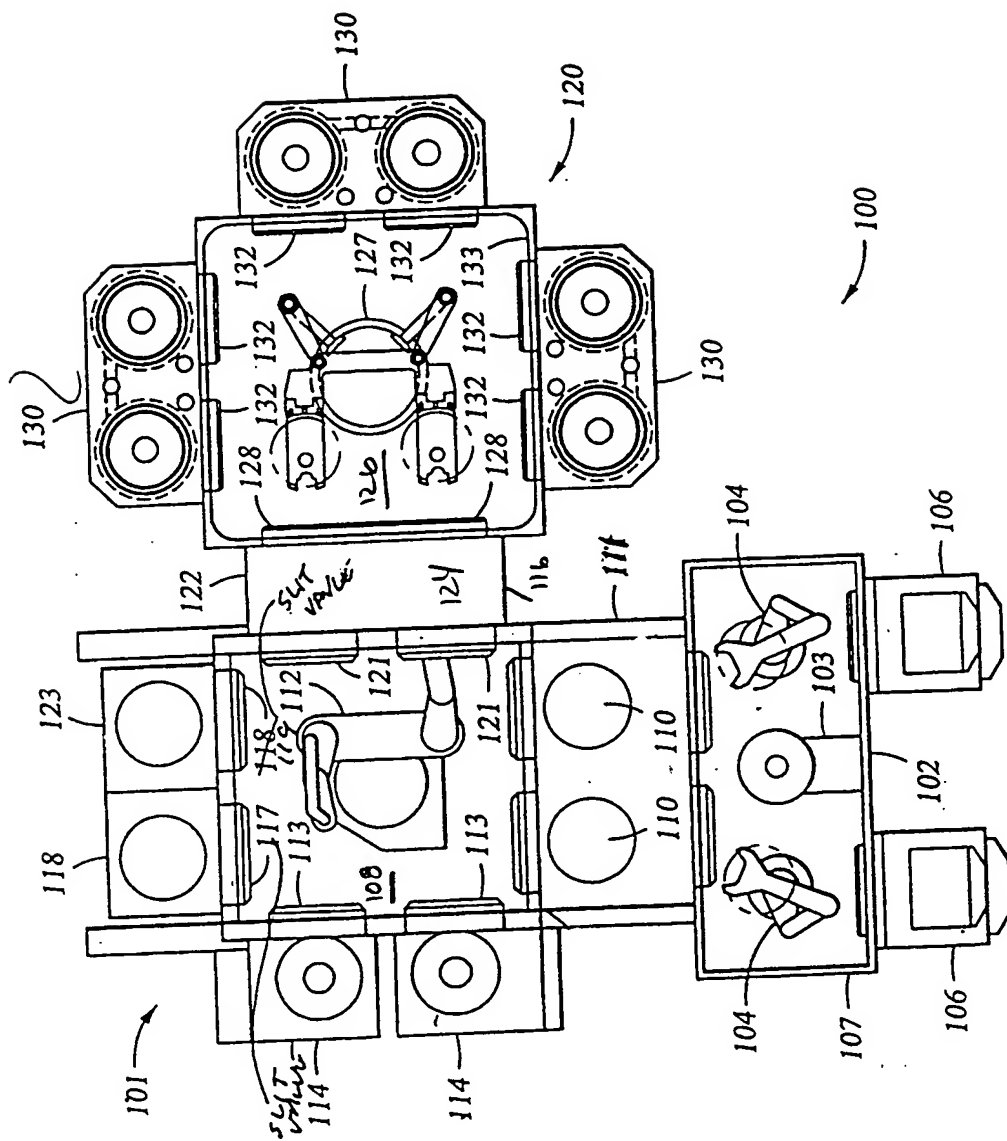


Fig. 3A

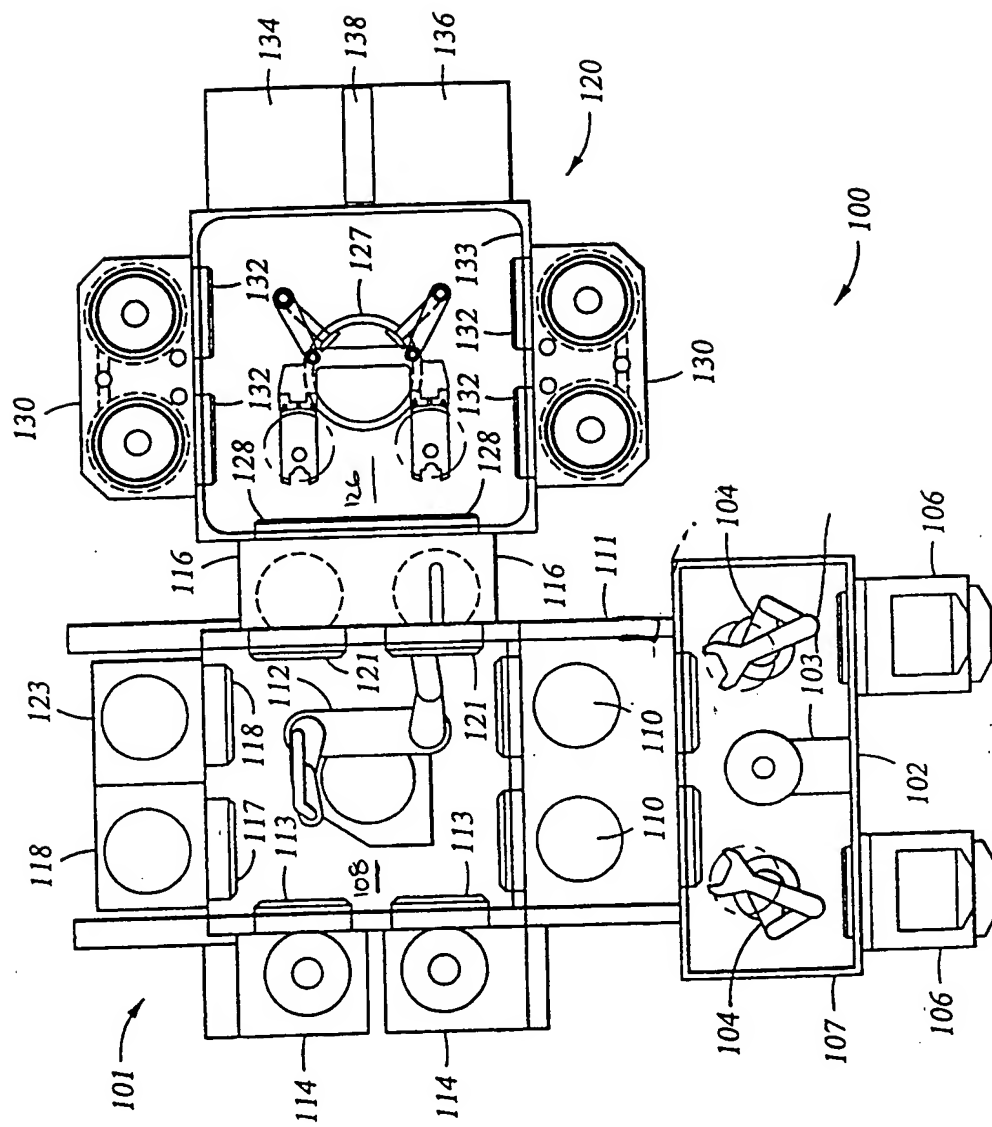


Fig. 3B



2000

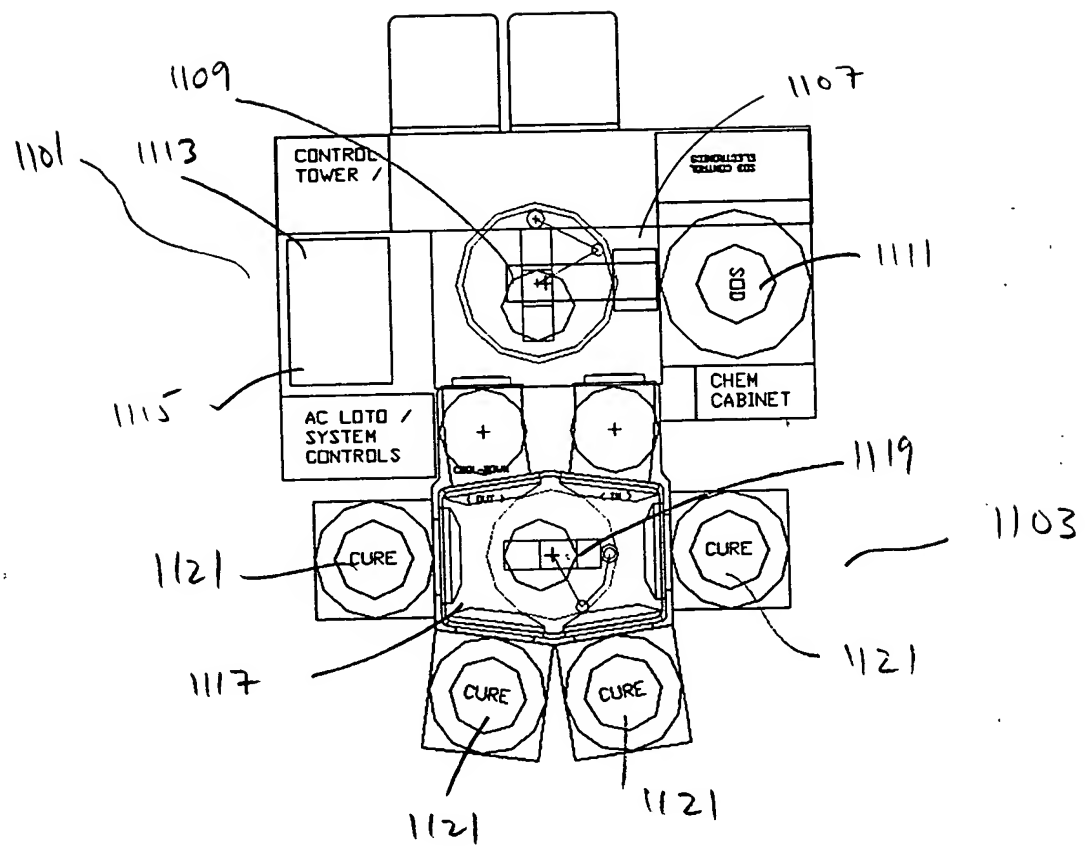


Fig. 3D

3000

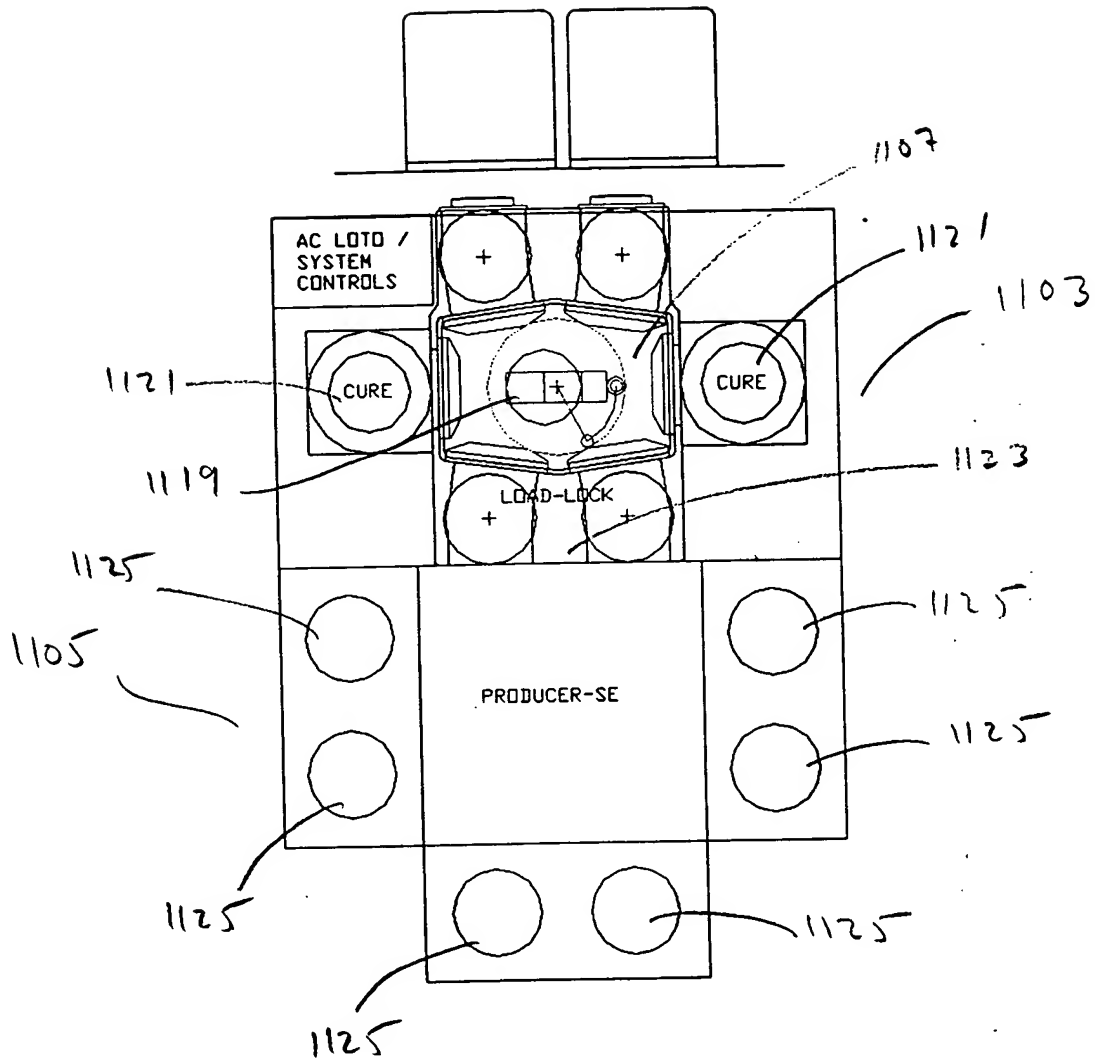


Fig. 3E

A hand-drawn schematic diagram of a control room layout. The diagram features a central rectangular area labeled "PRODUCER-SE". To the left of this central area is a vertical column of components: a "CONTROL TOWER" at the top, a rectangular panel below it, and two octagonal shapes at the bottom. To the right of the central area is another vertical column: a rectangular panel at the top, a "CHEM CABINET" below it, and two octagonal shapes at the bottom. Above the central area is a horizontal row of components: a circular display with internal lines and a small "V" shape, and a circular display labeled "STD". At the very top of the diagram are two small rectangular boxes. Various handwritten labels with leader lines point to different parts of the diagram: "1101" points to the left side; "1109" points to the top left; "1107" points to the top right; "1113" points to the top left of the central area; "1111" points to the "STD" display; "1115" points to the panel below the "CONTROL TOWER"; "1123" points to the "CHEM CABINET"; "1105" points to the left octagonal shapes; "1125" points to the right octagonal shapes; and "1125" points to the bottom octagonal shapes. The diagram is drawn with simple lines and includes some text labels within the components.

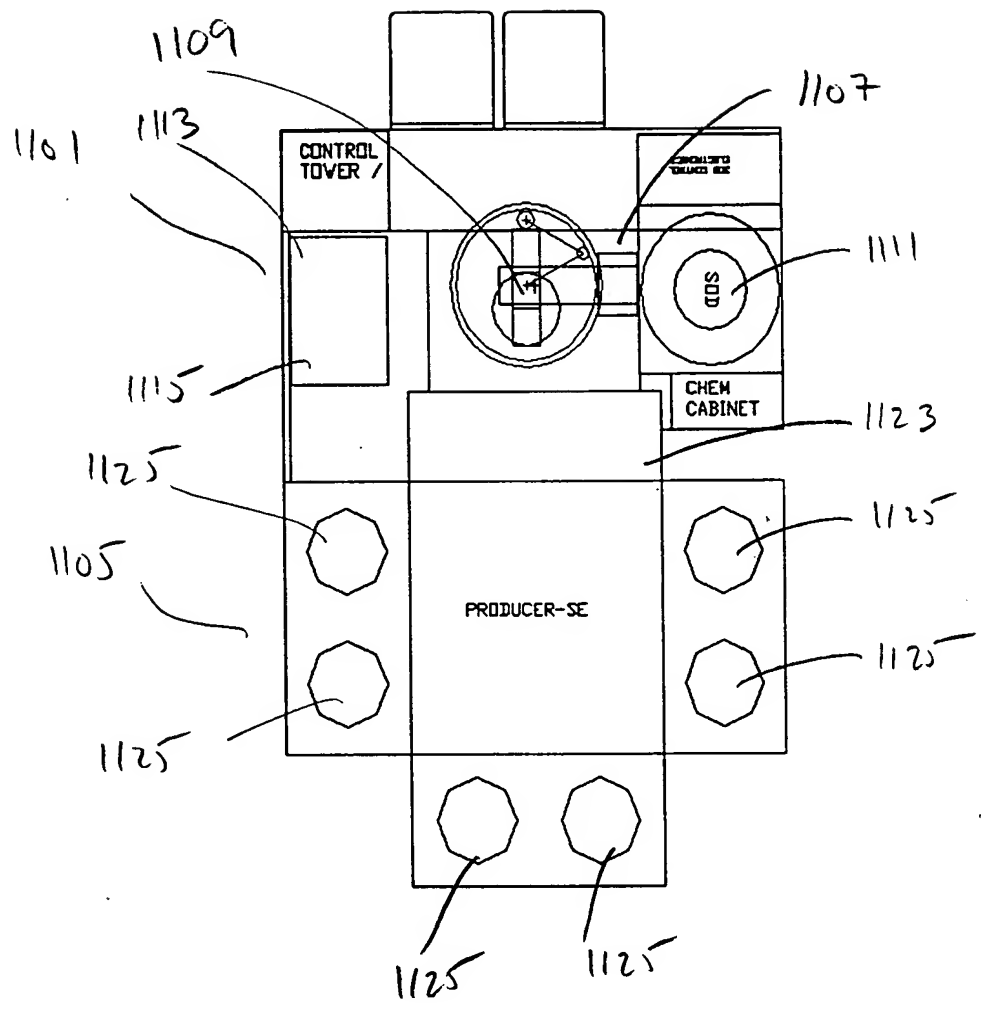


Fig. 3F

5000

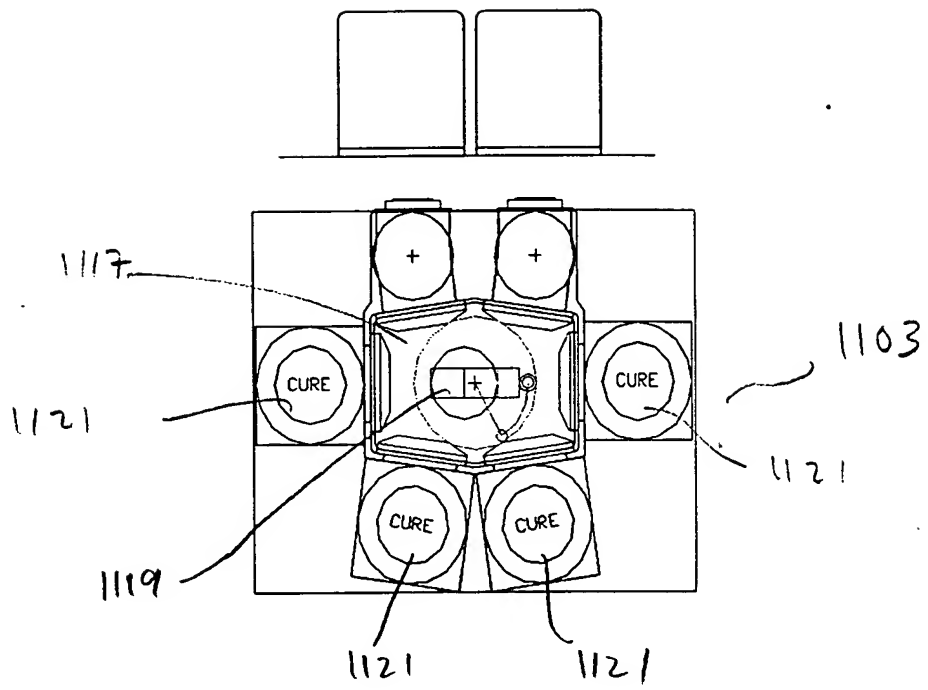


Fig. 3G



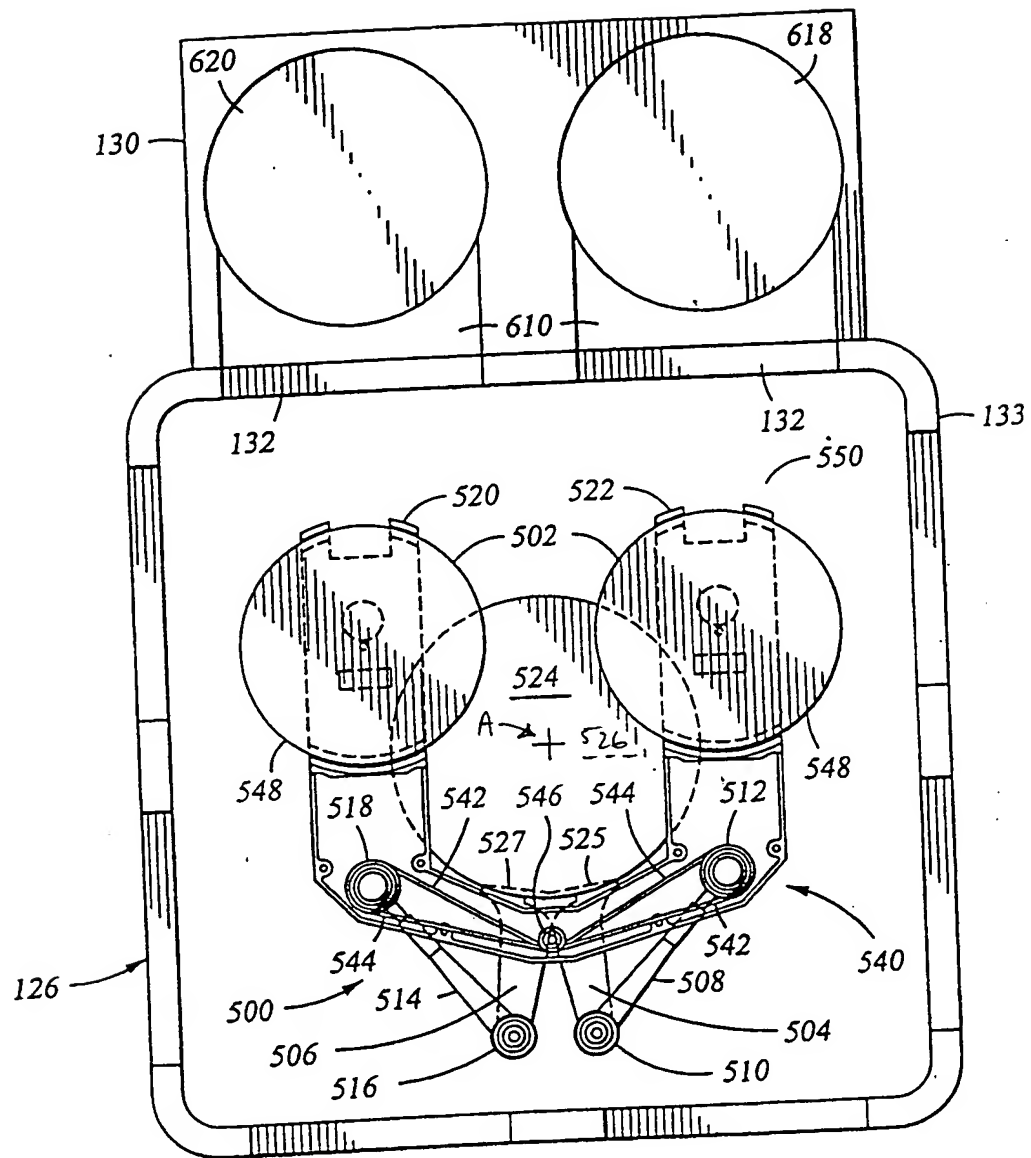


Fig. 5

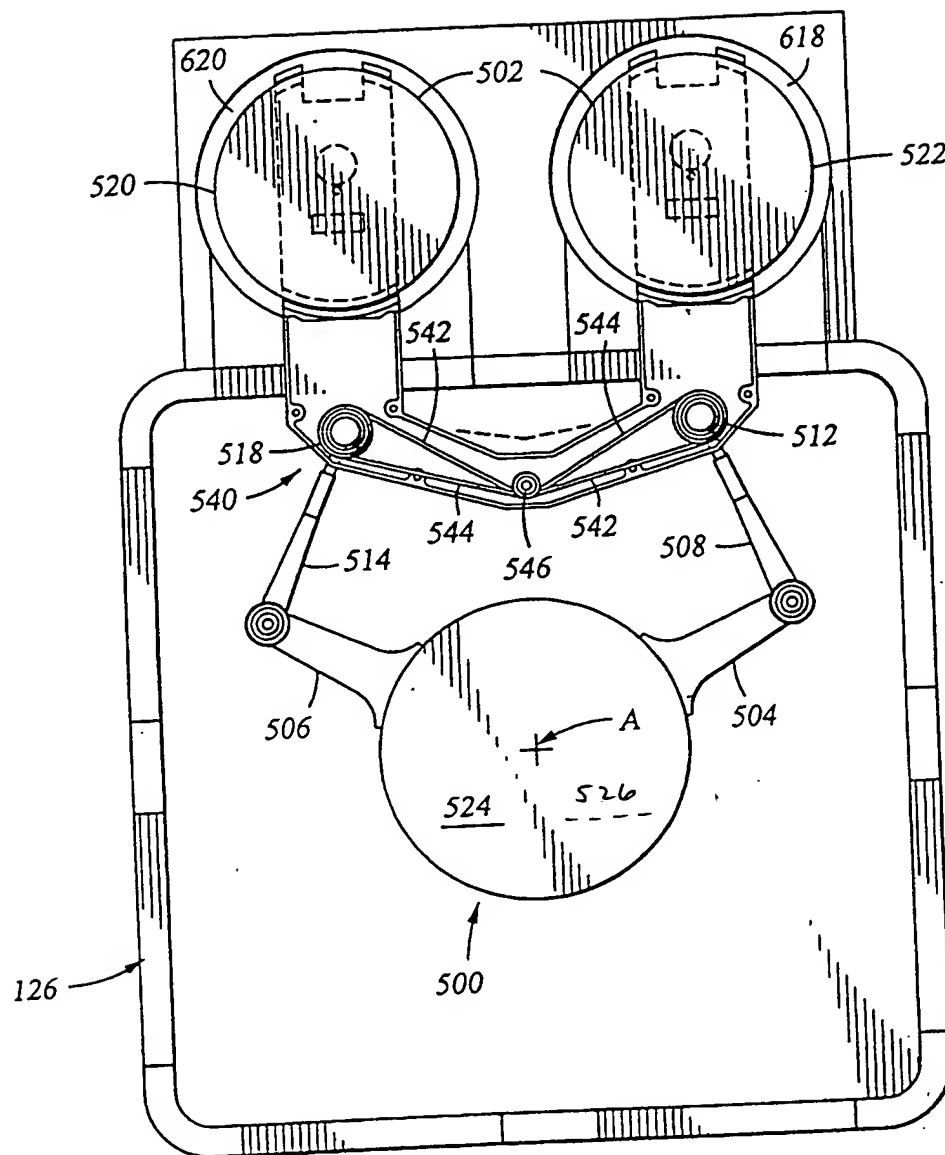


Fig. 6

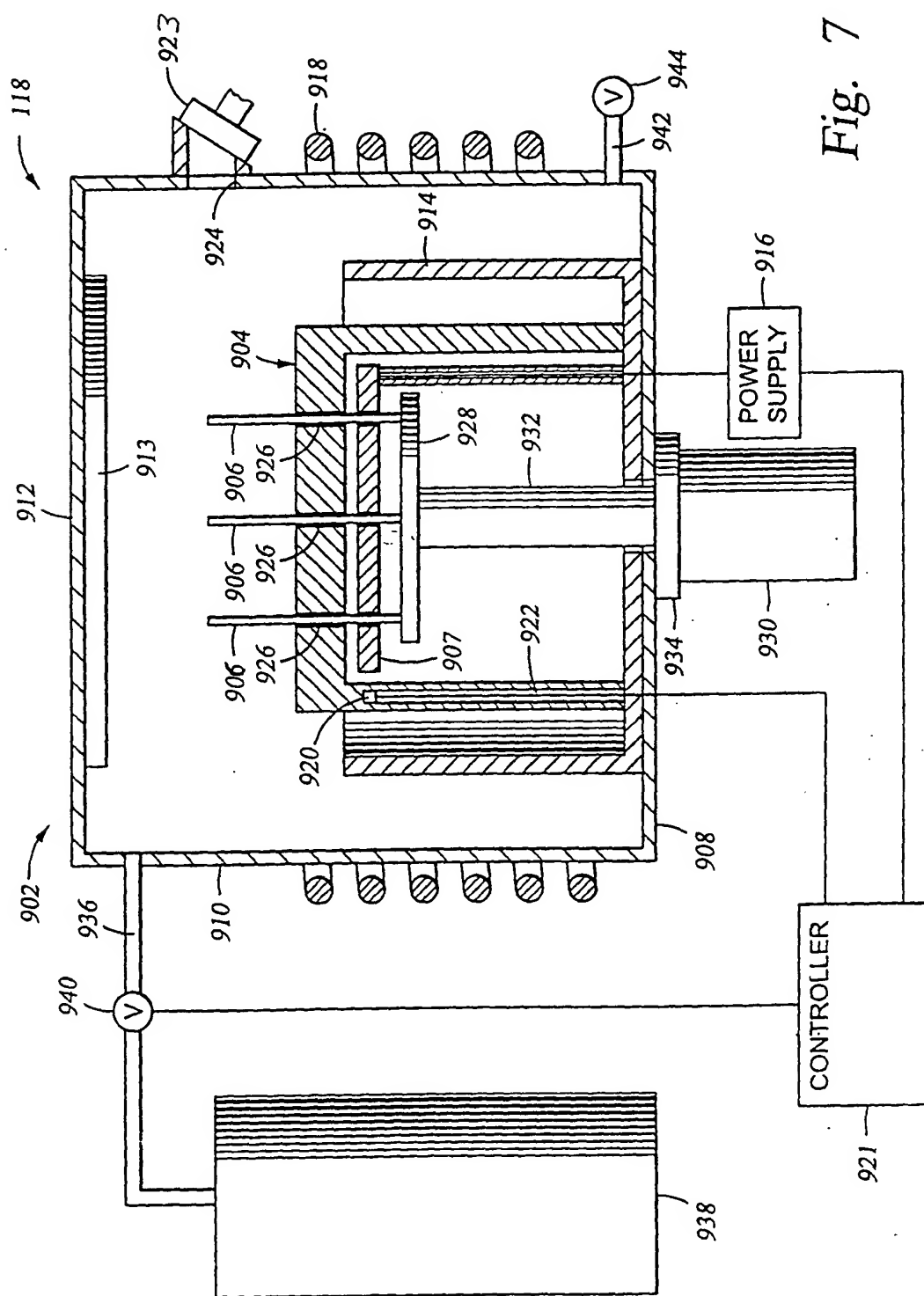
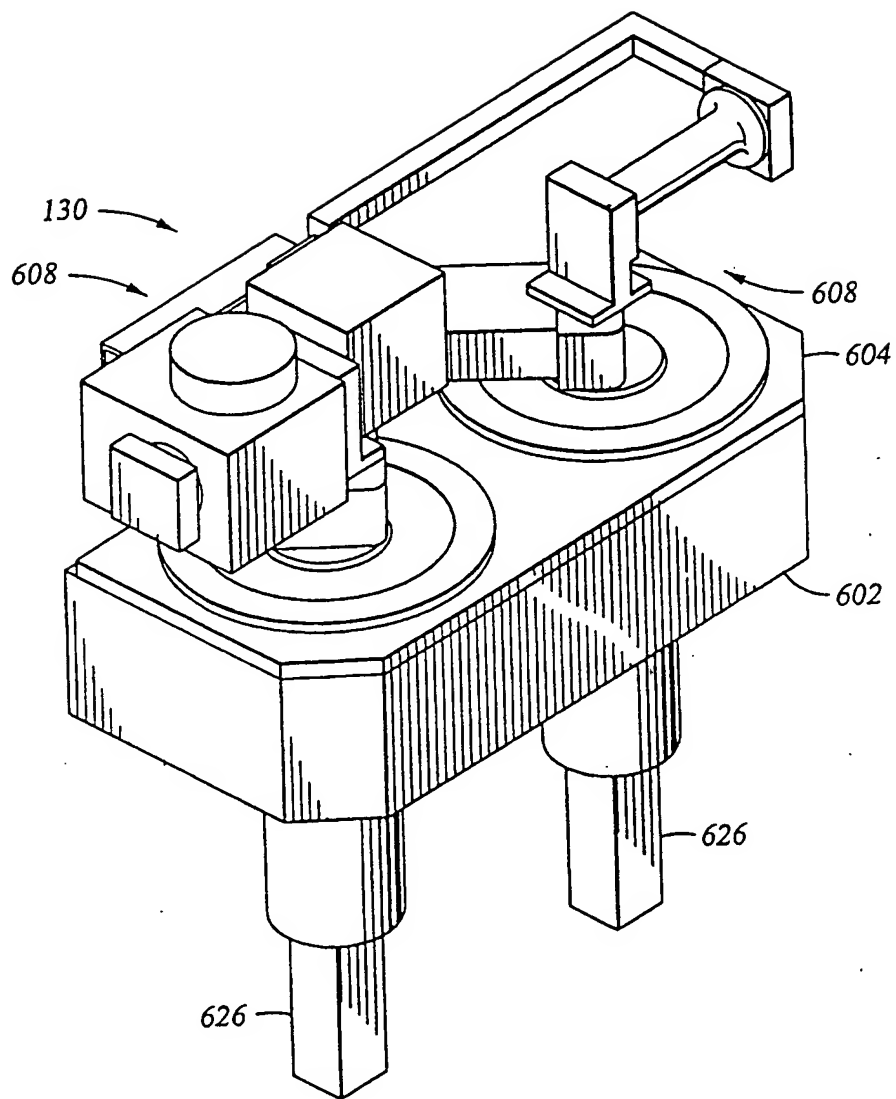


Fig. 7



*Fig. 8*

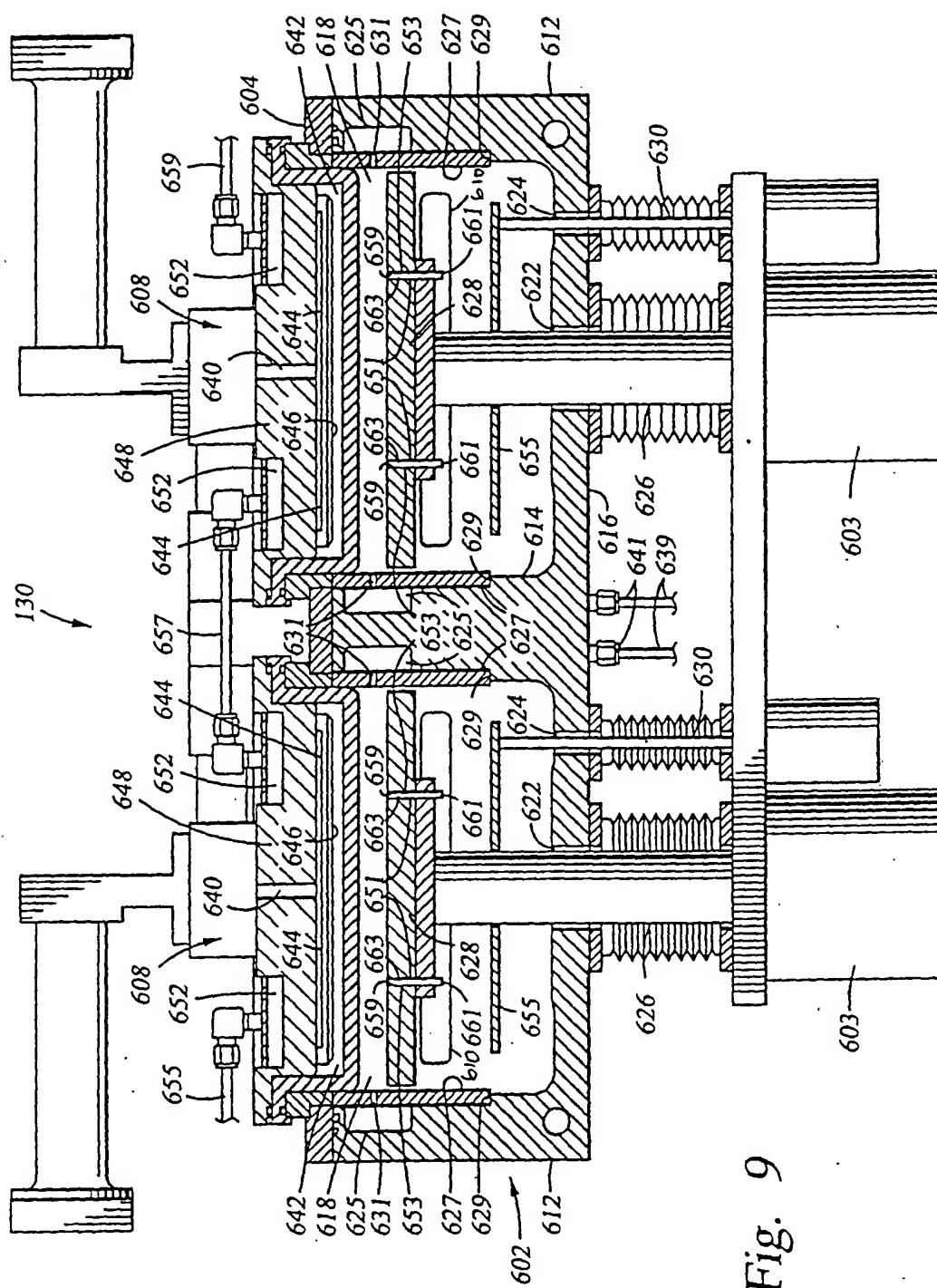


Fig. 9

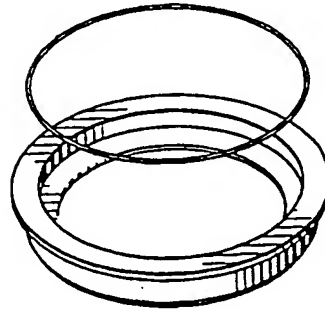
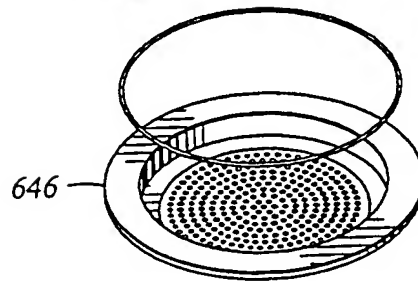
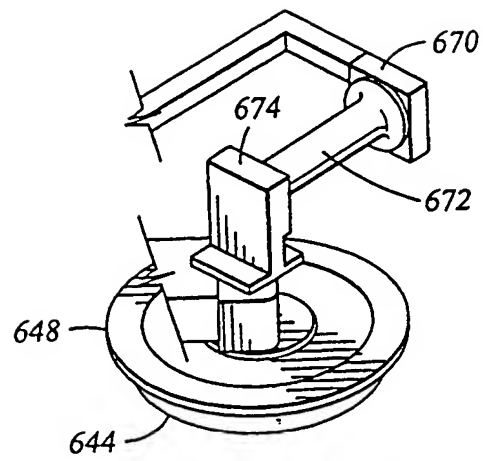
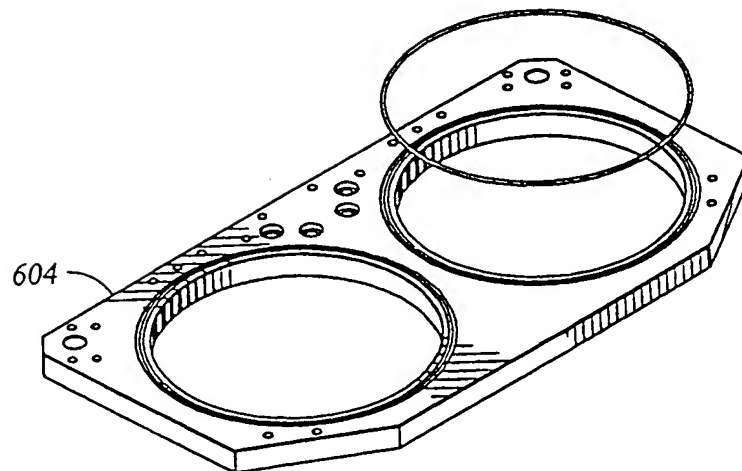


Fig. 10



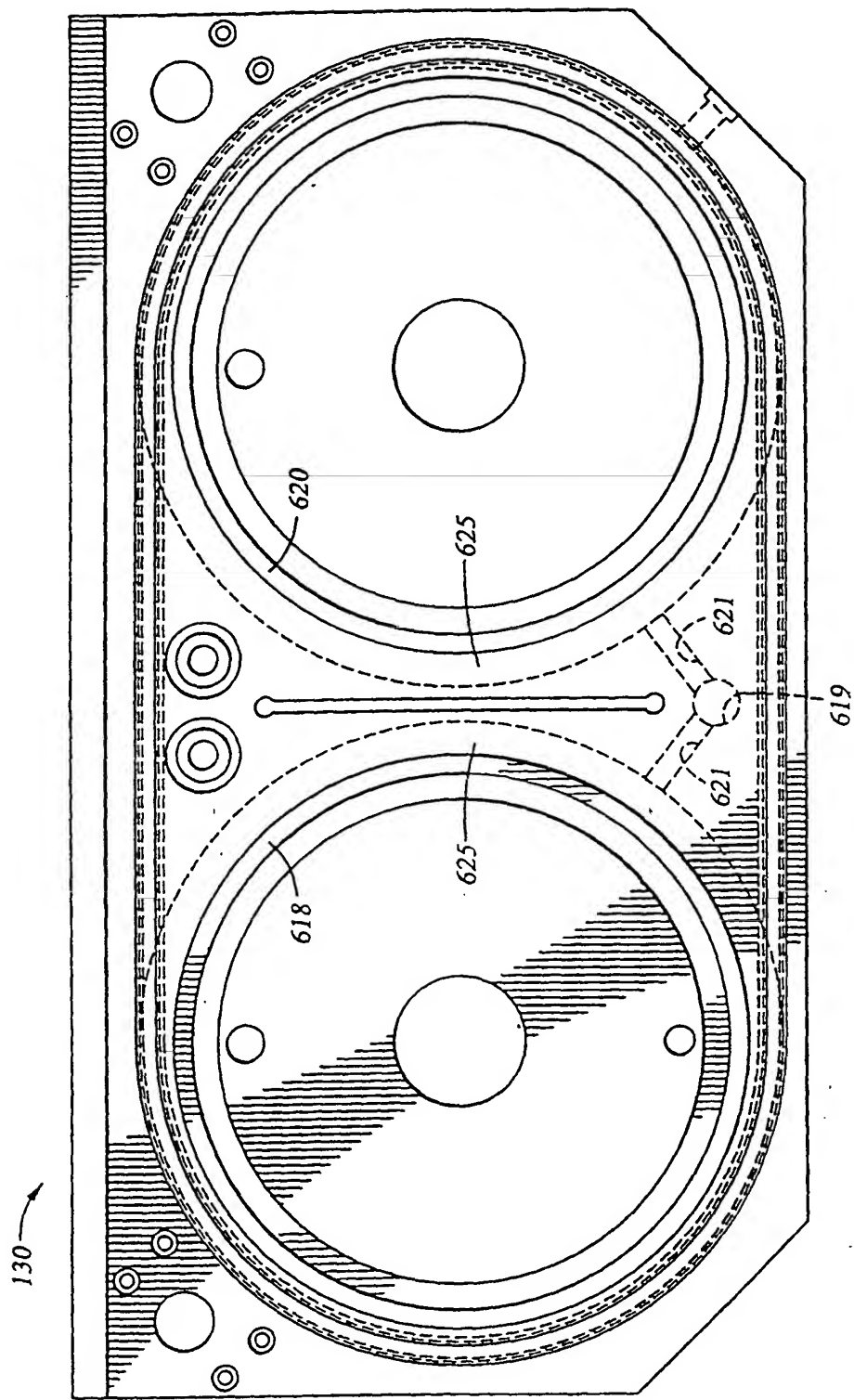
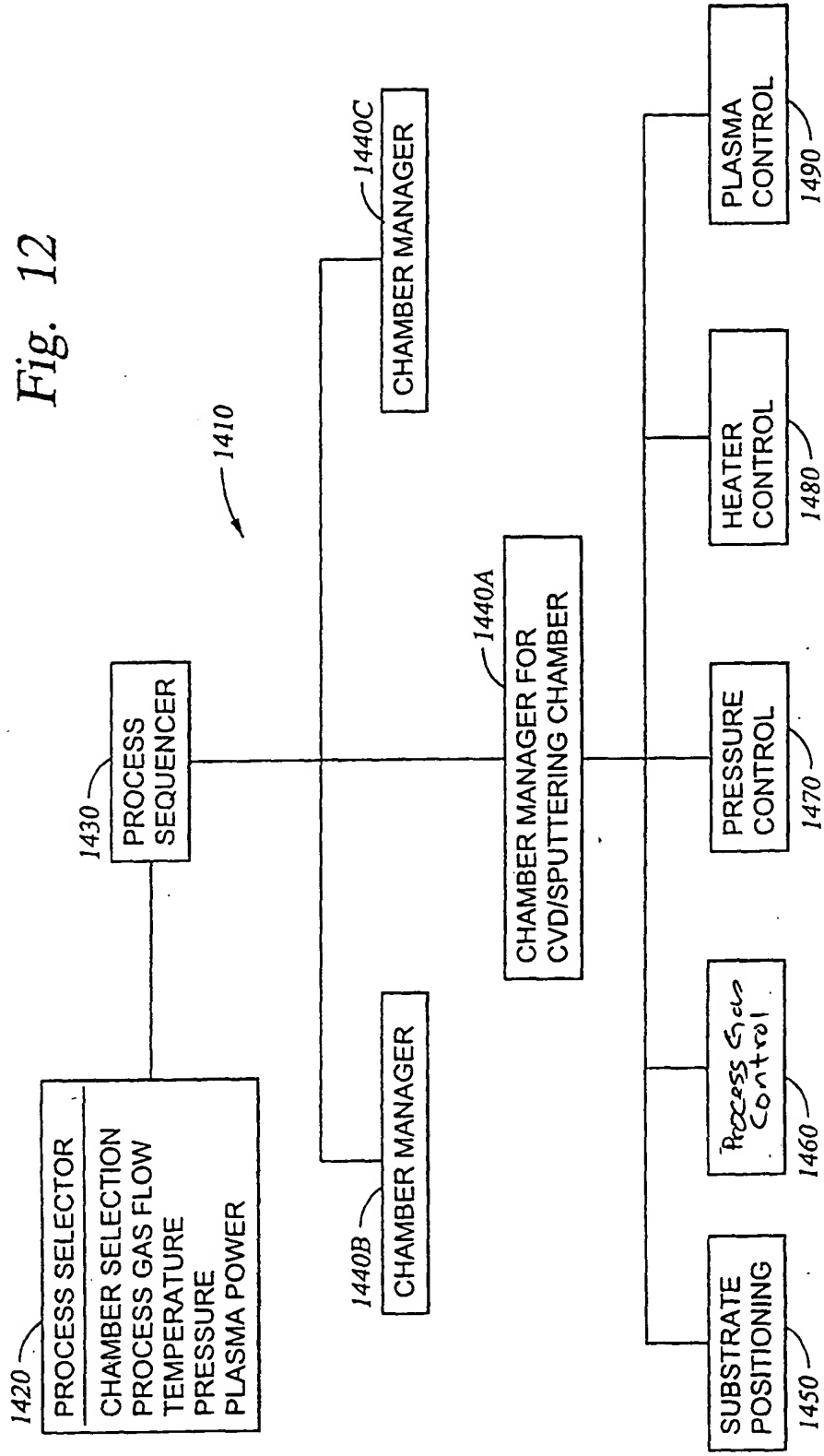


Fig. 11

Fig. 12



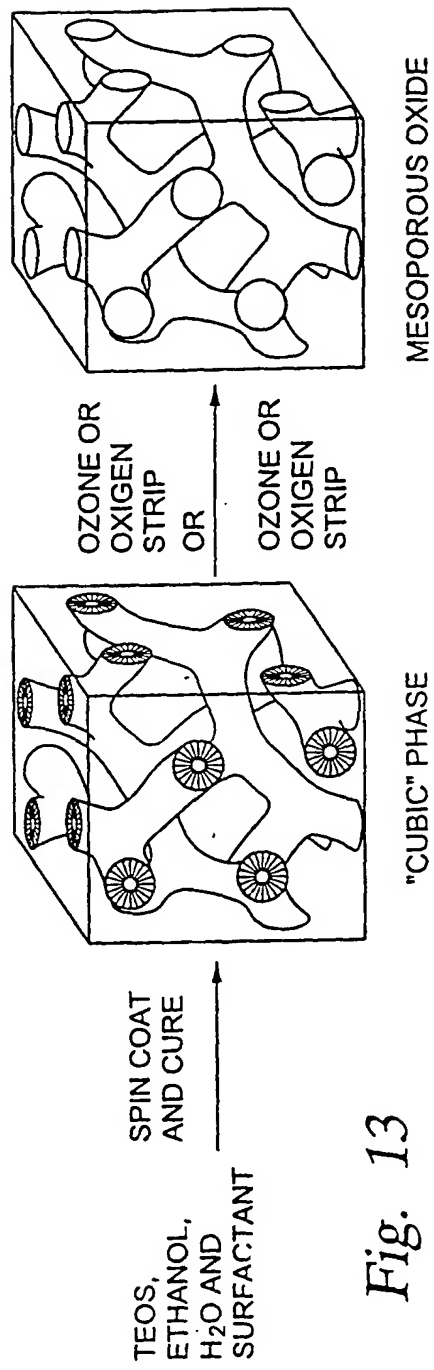


Fig. 13

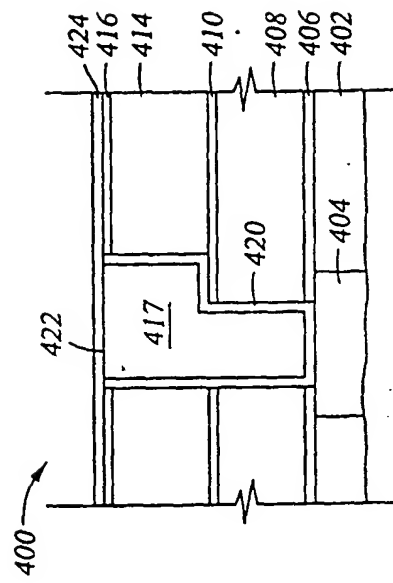


Fig. 14

